BOSE INSTITUTE				
1		DOSL IIV	SHIGIE	
Tender No		BI/MB/SDG/02		
Tender date		11/11/14		
Type of tender		OPEN		
Tender title	Elect	roporator for	Bacteria and Fungi	
Specification				
_	Inputput Voltage:		220-240V,	
		-	n output not less than 3000 V	
			onstant not more than 5 m sec	
"		_	le voltage 200-3000v	
			chamber compatible universal electroporation cuvette	
(0.1 cm).		,		
			optimized programmes for bacteria and	
	fungi			
0	Horizontal sub cell for DNA purification for electroporation			
Quantity	ONE			
I get data and time for submission			04/12/2014 at 2.00 mm	
Last date and time for submission			04/12/2014 at 2.00 pm	
Dt & time for opening			04/12/2014 at 3.00 p.m.	
Submission for tender (Address)			Bose Institute, Dept of Microbiology, P 1/12, CIT Scheme VII M Kol 700054	
Venue of bid opening			Seminar Room Microbiology	
Any Query the interested bidder may			033 2569 3292 / 3245	
contact (Dept/section/division/unit)			033 230) 3272 / 3243	
contact (Dept section division unit)				
General terms and condition				
Warranty			2 years	
Payment terms			Payment will be made after complete	
			delivery of the instrument in good	
D.1:			condition and satisfactorily installation.	
Delivery schedule			Within 4 weeks from date of order & if	
			any defect of the supplied item is found, it should be replaced immediately from	
			your side.	
Bid security			Nil	
Submission of performance bank guarantee			Nil	
Any other information			Nil	
Name of instrument and submission of tender should be mentioned on the envelope				
positively.				
Director, Bose Institute reserves the right to accept or reject any or all tenders either in				
part or In full without as	signing a	any reasons t	hereafter.	